

Lapidus Plates CoLinke View Plating System









Low Profile, Anatomic Design, Type II Anodized

Mechanical Compression Designed to Stimulate the Fusion Process



A GLOBAL EXTREMITY COMPANY

Lapidus Plates

CoLink® View Plating System





Dynamic, Transverse Compression

Use of the Transverse, Cross-joint Screw provides mechanical compression across the fusion site and to stimulate the fusion process.





Lapidus Std. and +1 Plates

Surgical Technique





PROVISIONAL PLACEMENT & TRIAL PLATE EVALUATION

After the appropriate incisions, reduce the fragments and temporarily fix using cross-joining fixation pins. Position plate trial to confirm placement.

NOTE: Choose the correct plate. (Std, 1mm Step).



PLATE PREP AND POSITIONING Once the correct Plate has been determined, open the sterile package to retrieve the Sterile Plate. If necessary bend the Plate to the required shape using the Plate Benders provided within the Instrument Set. Do not bend the Plate across any Screw holes. Plates should only be bent in one direction. Never re-bend Plates. Temporarily fix in place with the Olive Wires in the Wire Slots. Position the distal Olive Wire in the most proximal placement in the Wire Slot.





SCREW PREP

Begin Screw placements with the most distal hole and follow the suggested sequence at right. NOTE: All Plate Screw holes can accommodate both locking and non-locking screws (3.0mm and 3.5mm diameter). The Transverse Hole can only accommodate a 3.5mm Transverse Lag Screw.

TRANSVERSE SCREW PREP Once the most proximal screws are in place, the Transverse Drill Guide can be used to prepare the Transverse screw hole. For optimum lag screw orientation, ensure the Drill Guide is seated completely in the Transverse hole. Correct placement is with

Handle vertical (90°) to plate with Screw trajectory at \sim 40° to plate.

3.0/3.5mm Locking/ Non-locking option 3.5mm Transverse ONLY







Use the Laser Markings on the provided Reamer with the provided Drill Guide for correct Transverse Screw length. OPTIONAL: The provided Depth Gauge can be used, however the depth reading must be adjusted -2mm to compensate for the space between Depth Gauge on Plate surface and actual bone surface.NOTE: Also, a Screw length subtraction of 1-2mm may be required if the joint is not completely reduced when the measurement is performed.



TRANSVERSE SCREW INSERTION / COMPRESSION

The lag screw should be tightened in a clock-wise motion. Once the joint is compressed, the remaining proximal screws are inserted and all temporary fixation wires are removed.









SEE-THROUGH HUB WITH DYNAMIC, TRANSVERSE COMPRESSION

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CoLink [®] Plate	Screws Locking
V30 ST310 V30 ST310 V30 ST312 V30 ST314 V30 ST318 V30 ST318 V30 ST320 V30 ST322 V30 ST324 V30 ST326 V30 ST328 V30 ST330	3.0 x 8mm, Locking 3.0 x 10mm, Locking 3.0 x 12mm, Locking 3.0 x 12mm, Locking 3.0 x 14mm, Locking 3.0 x 18mm, Locking 3.0 x 20mm, Locking 3.0 x 22mm, Locking 3.0 x 24mm, Locking 3.0 x 28mm, Locking 3.0 x 28mm, Locking 3.0 x 30mm, Locking
V35 ST308 V35 ST310 V35 ST312 V35 ST314 V35 ST314 V35 ST318 V35 ST320 V35 ST320 V35 ST324 V35 ST326 V35 ST328 V35 ST330 V35 ST330 V35 ST334 V35 ST338 V35 ST338 V35 ST338	3.5 x 8mm, Locking 3.5 x 10mm, Locking 3.5 x 12mm, Locking 3.5 x 12mm, Locking 3.5 x 14mm, Locking 3.5 x 18mm, Locking 3.5 x 20mm, Locking 3.5 x 22mm, Locking 3.5 x 26mm, Locking 3.5 x 28mm, Locking 3.5 x 30mm, Locking 3.5 x 34mm, Locking 3.5 x 36mm, Locking 3.5 x 38mm, Locking 3.5 x 40mm, Locking 3.5 x 40mm, Locking

CoLink[®] View 3.5mm Transverse Screws

DIA x LENGTH, STYLE

V35 ST430 3.5 x 30mm, Transverse

V35 ST432 3.5 x 32mm, Transverse V35 ST434 3.5 x 34mm, Transverse

V35 ST436 3.5 × 36mm, Transverse V35 ST438 3.5 x 38mm, Transverse

V35 ST440 3.5 x 40mm, Transverse

INSTRUMENT TRAY STERILE, OR READY Driver Handle in sterile boxes or tubes for OR efficiency and economy. Color Coded Non-locking Drill Guides Transverse Drill Guide INTERNATION ADDRESS configuration and length alaisisisisisiululu Color Coded Locking Drill Guides Insert Tool water an area in 6 Depth Gauge CO CHI NARE Plate Benders 8 Cup & Cone Reamers

All content contained herein is furnished for informational purposes only. In2Bones does not recommend a particular surgical product or procedure suitable for all patients. Each surgeon must evaluate the appropriateness of a device and corresponding techniques based on medical training, clinical judgment and surgical experience. The proper surgical technique and/or procedure are the responsibility of the medical professional. Indications, contraindications, warnings, and precautions are listed in the implant package insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure. Availability of these products might vary from a given country or region to another as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

CAUTION: Federal law (USA) restricts this device to sale and use by, or on the order of a physician.



Corporate Headquarters

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T8 Driver Plate Trials



International Office In2Bones SAS • Lyon • France +33 (0)4 72 29 26 26



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CATALOG NO

CoLink® Implants (Plates and Screws) are individually packaged

The color-coded package labels identify the implant type, style,

